## WEST Search History



DATE: Friday, September 05, 2008

Hide?	<u>Set</u> Name	Query	Hit Count
	DB=F	GPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L32	L31 not L30 not L23	20
	L31	(clostrid\$ or botulin\$ or bota or bonta or bont\$ or bot or botox\$ or neurotoxin or botulism or botulinum).clm. same (specific and activity).clm.	27
	L30	L28 not L29	21
	L29	L28 and @ay>2003	17
	L28	L27 not L23	38
	L27	L26 and L24	53
	L26	L25 same (cytotoxicity or activity or toxicity).clm.	248
	L25	(clostrid\$ or botulin\$ or bota or bonta or bont\$ or bot or botox\$ or neurotoxin or botulism or botulinum).clm.	3572
	L24	(neuroblastoma or neuronal or nerve or neuro-blastoma).clm.	12765
	L23	L22 and (neuroblastoma or neuronal or nerve or neuro-blastoma)	62
	L22	L20 not L21	91
	L21	L20 and @ay>2003	55
	L20	L19.clm. and (cell or neuroblastoma or culture).clm.	146
	L19	(L7 or activity) near10 (clostrid\$ or botulin\$ or bota or bonta or bont\$ or bot or botox\$ or neurotoxin or botulism or botulinum)	3654
	L18	L7 near10 (clostrid\$ or botulin\$ or bota or bonta or bont\$ or bot or botox\$ or neurotoxin or botulism or botulinum)	2491
	L17	L16 not L13	0
	L16	L15 and L13	1
	L15	L14 and L12	368
	L14	L9 same (method or process)	2674
	L13	L11 same (rtk or fgfr or (fgf near receptor))	1
	L12	L11 and (rtk or fgfr or (fgf near receptor))	421
	L11	L9 not L10	4222
	L10	L9 and @ay>2003	2177
	L9	L7 same (clostrid\$ or botulin\$ or bota or bonta or bont\$ or bot or botox\$ or neurotoxin or botulism or botulinum)	6399
	L8	L7 same (clostrid\$ or botulin\$ or bota or bonta or bont\$ or bot or botox\$ or neurotoxin or toxin or botulism or botulinum)	32341
	L7	cytotox\$ or cyto-tox\$ or intoxi\$ or in-toxi\$ or toxic\$ or \$toxic\$ or apoptosi\$	598459

L6	L5 and (clostrid\$ or botulin\$ or bota or bonta or bont or bot or botox\$ or neurotoxin or toxin or botulism or botulinum or allergan or aoki)	69
L5	L3 not L4	238
L4	L3 and @ay>2003	304
L3	(fgfr3 same receptor)	542
L2	(sv2 same receptor)	44
L1	(sv2 same receptor)	44

## END OF SEARCH HISTORY